## IN THE CLAIMS:

1. (Currently amended) A <u>computer-implemented</u> method for monitoring responses to test questions presented in a data processing system, the method comprising the computer implemented steps of:

identifying presentation of the test questions on the data processing system; responsive to the presentation of the test questions on the data processing system, monitoring test question timing data in which the test question timing data represents an elapsed time since an answered question from the test questions has been presented, wherein the elapsed time is an amount of time in attempting to answer a test question; and

generating an alert after the test question timing data exceeds a threshold, wherein the alert apprises a test taker that the elapsed time is excessive for the test question.

- 2: (Currently amended) The <u>computer-implemented</u> method of claim I, wherein the monitoring step is performed by a proctor device or a program on the data processing system.
- 3. (Currently amended) The <u>computer-implemented</u> method of <u>claim 2</u> <u>claim 1</u>, wherein the program said generating step is performed by an applet.
- 4. (Currently amended) The <u>computer-implemented</u> method of claim 1 further comprising:

billing a client for monitoring the presentation of the test questions.

5. (Currently amended) The <u>computer-implemented</u> method of claim 1, wherein the test questions are part of a test and further comprising:

storing an identification of a number of test takers for the test; and billing a client based on the number of test takers for the test.

6. (Currently amended) A <u>computer-implemented method of monitoring a test</u> question response time, comprising the steps of:

administering a test to a remotely located user of a client device;

Page 2 of 17 Bancrice et al. – 09/941,251 receiving test question timing data from the client device, the test question timing data representing an elapsed time used by the remotely located user in attempting to answer a test question from a plurality of test questions that are to be provided to the client device during administration of the test; and

outputting the test question timing data to a proctor device such that the proctor device may monitor the elapsed time in attempting to answer the test question for the remotely located user;

wherein said remotely located user can send an instant message to and receive and instant message from said proctor device.

- 7. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising billing a test developer for administration of the test to the remotely located user.
- 8. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising billing the remotely located user for administration of the test.
- 9. (Cancelled)
- 10. (Cancelled)
- 11. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising alerting the remotely located user when the test question timing data exceeds a predetermined threshold.
- 12. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising storing a score for the test in a permanent storage.
- 13. (Currently amended) The <u>computer-implemented</u> method of claim 6, wherein the test is developed by a test developer and wherein the method is implemented by a test administration system that is operated by a different entity from the test developer.
- 14. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising:

receiving a request for administration of the test to the remotely located user;

Page 3 of 17 Banerjee et al. - 09/941,251 06/02/2005 16:50 9723857766 YEE & ASSOCIATES, PC PAGE 06

establishing a session identification for the administration of the test to the remotely located user: and

correlating the test question timing data to the administration of the test to the remotely located user based on the session identification.

- 15. (Currently amended) The <u>computer-implemented</u> method of claim 14, wherein the session identification includes a proctor device identifier, and wherein outputting the test question timing data to the proctor device is based on the proctor device identifier.
- 16. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising:

storing an indicator of a number of test takers for the test; and billing a test developer of the test based on the number of test takers for the test.

17. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising:

monitoring the test question timing data for evidence of greater than expected response time to the test question, wherein outputting the test question timing data to a proctor device is performed in response to determining that evidence of greater than expected response time to the test question is present.

- 18. (Currently amended) The <u>computer-implemented</u> method of claim 17, wherein monitoring the test question timing data for evidence of greater than expected response time to the test question includes comparing previously received test question timing data to currently received test question timing data to determine if a change in the test question timing data indicates evidence of greater than expected response time to the test question.
- 19. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising generating an alert profile for the remotely located user for a particular test based on at least one of a data profile associated with the remotely located user, an examination question timing database, and a degree of difficulty associated with a question on the test.

Page 4 of 17 Bancriee et al. - 09/941,251

- 20. (Currently amended) The <u>computer-implemented</u> method of claim 19, further comprising transmitting an alert to the remotely located user based on the generated alert profile.
- 21. (Currently amended) The <u>computer-implemented</u> method of claim 19, further comprising storing a response from the remotely located user to update the alert profile for use in future tests.
- 22. (Currently amended) The <u>computer-implemented</u> method of claim 6, further comprising storing of the timing data for the test question to update timing data for the remotely located user for use in future tests.
- 23. (Previously presented) An apparatus for monitoring responses to test questions presented in a data processing system, the apparatus comprising:

identifying means for identifying presentation of the test questions on the data processing system;

monitoring means, responsive to the presentation of the test questions on the data processing system, for monitoring test question timing data in which the test question timing data represents an elapsed time since an answered question from the test questions has been presented, wherein the elapsed time is an amount of time in attempting to answer a test question; and

generating means for generating an alert after the test question timing data exceeds a threshold, wherein the alert apprises a test taker that the elapsed time is excessive for the test question.

- 24. (Original) The apparatus of claim 23, wherein the apparatus is a proctor device or a program on the data processing system.
- 25. (Original) The apparatus of claim 24, wherein the program is an applet.
- 26. (Original) The apparatus of claim 23 further comprising: billing means for billing a client for monitoring the presentation of the test questions.

27. (Original) The apparatus of claim 23, wherein the test questions are part of a test and further comprising:

PAGE

08

storing means for storing an identification of a number of test takers for the test; and

billing means for billing a client based on the number of test takers for the test.

- 28. (Currently amended) A data processing system comprising:
  - a bus system;
  - a communications unit connected to the bus system;
- a memory storage device connected to the bus system, wherein the memory storage device includes a set of instructions; and
- a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to identify presentation of the test questions on the data processing system, monitor test question timing data in response to the presentation of the test questions on the data processing system in which the test question timing data represents an elapsed time since an answered question from the test questions has been presented, wherein the elapsed time is an amount of time in attempting to answer a test question, and generate an alert after the test question timing data exceeds a threshold, wherein the alert apprises a test taker that the elapsed time is excessive for the test question.
- 29. (Currently amended) An apparatus for monitoring a test question response time, comprising:
  - a controller; and

at least one interface coupled to the controller, wherein the controller administers a test to a remotely located user of a client device via the at least one interface, receives test question timing data from the client device via the at least one interface, the test question timing data representing an elapsed time used by the remotely located user in attempting to answer a test question from a plurality of test questions that are to be provided to the client device during administration of the test, and outputs the test question timing data to a proctor device via the at least one interface, such that the proctor device may monitor the elapsed time in attempting to answer the test question for

the remotely located user, wherein said processing unit provides instant messaging between a test taker and a proctor.

- 30. (Original) The apparatus of claim 29, wherein the controller bills a test developer for administration of the test to the remotely located user.
- 31. (Original) The apparatus of claim 29, wherein the controller bills the remotely located user for administration of the test.
- 32. (Original) The apparatus of claim 29, wherein the controller sends an instant message to the client device via the at least one interface.
- 33. (Original) The apparatus of claim 29, wherein the controller receives an instant message from the client device via the at least one interface.
- 34. (Original) The apparatus of claim 29, wherein the controller alerts the remotely located user when the test question timing data exceeds a predetermined threshold.
- 35. (Original) The apparatus of claim 29, further comprising a storage device, wherein the controller stores a score for the test in the storage device.
- 36. (Original) The apparatus of claim 29, wherein the test is developed by a test developer and wherein the apparatus is operated by a different entity from the test developer.
- 37. (Original) The apparatus of claim 29, wherein the controller receives a request for administration of the test to the remotely located user, establishes a session identification for the administration of the test to the remotely located user, and correlates the test question timing data to the administration of the test to the remotely located user based on the session identification.
- 38. (Original) The apparatus of claim 37, wherein the session identification includes a proctor device identifier, and wherein the controller outputs the test question timing data to the proctor device based on the proctor device identifier.

Page 7 of 17 Banerjee et al. = 09/941,251

- 39. (Original) The apparatus of claim 29, further comprising a storage device, wherein the controller stores an indicator of a number of test takers for the test in the storage device and bills a test developer of the test based on the number of test takers for the test.
- 40. (Original) The apparatus of claim 29, wherein the controller monitors the test environment data for evidence of greater than expected response time to the test question, and wherein the controller outputs the test question timing data to a proctor device in response to determining that evidence of greater than expected response time to the test question is present.
- 41. (Original) The apparatus of claim 40, wherein the controller monitors the test question timing data for evidence of greater than expected response time to the test question by comparing previously received test question timing data to currently received test environment data to determine if a change in the test question timing data indicates evidence of greater than expected response time to the test question.
- 42. (Original) The apparatus of claim 29, further comprising generating an alert profile for the remotely located user for a particular test based on at least one of a data profile associated with the remotely located user, an examination question timing database, and a degree of difficulty associated with a question on the test.
- 43. (Previously presented) The apparatus of claim 42, further comprising transmitting an alert to the remotely located user based on the generated alert profile.
- 44. (Previously presented) The apparatus of claim 42, further comprising storing a response from the remotely located user to update the alert profile for future tests.
- 45. (Previously presented) The apparatus of claim 29, further comprising storing of the timing data for the test question to update timing data for the remotely located user for future tests.
- 46. (Currently amended) A computer program product in a computer readable medium for monitoring a test question response time, comprising:

Page 8 of 17 Banerjee et al. - 09/941,251 06/02/2005 16:50 9723857766 YEE & ASSOCIATES,PC PAGE 11

first instructions for administering a test to a remotely located user of a client device;

second instructions for receiving test question timing data from the client device, the test question timing data representing an elapsed time used by the remotely located user in attempting to answer a test question from a plurality of test questions that are to be provided to the client device during administration of the test; [[and]]

third instructions for outputting the test question timing data to a proctor device such that the proctor device may monitor the elapsed time in attempting to answer the test question for the remotely located user; and

fourth instructions for providing instant messaging between a test taker and a proctor.

47. (Previously presented) A computer program product in a computer readable medium for use in monitoring responses to test questions presented in a data processing system, the computer program product comprising:

first instructions for identifying presentation of the test questions on the data processing system;

second instructions, responsive to the presentation of the test questions on the data processing system, for monitoring test question timing data in which the test question timing data represents an elapsed time since an answered question from the test questions has been presented, wherein the elapsed time is an amount of time in attempting to answer a test question; and

third instructions for generating an alert after the test question timing data exceeds a threshold, wherein the alert apprises a test taker that the elapsed time is excessive for the test question.

- 48. (Original) The computer program product of claim 47, wherein the second instructions are located in a proctor device or a program on the data processing system.
- 49. (Original) The computer program product of claim 47 further comprising: fourth instructions for billing a client for monitoring the presentation of the test questions.

Page 9 of 17 Banerjee et al. - 09/941,251 06/02/2005 16:50 9723857766 YEE & ASSOCIATES,PC PAGE 12

50. (Original) The computer program product of claim 47, wherein the test questions are part of a test and further comprising:

fourth instructions for storing an identification of a number of test takers for the test; and

fifth instructions for billing a client based on the number of test takers for the test.

51. (New) A computer-implemented method for monitoring responses to test questions presented in a data processing system, the method comprising the steps of: administering, from an examination server, a plurality of tests to a plurality of remotely located users on a plurality of user devices and for each test of said plurality of tests that is administered:

establishing a session identification for the administration of the test to the remotely located user, wherein said session identification includes a user identification, a test identifier, and a proctor device identifier;

identifying presentation of the test questions on a user device of said user devices;

responsive to the presentation of the test questions on said user device, monitoring test question timing data in which the test question timing data represents an elapsed time since an answered question from the test questions has been presented, wherein the elapsed time is an amount of time in attempting to answer a test question;

correlating the test question timing data to the administration of the test to the remotely located user based on the session identification;

wherein the test question timing data is output to said proctor device, based on said proctor device identifier, in response to determining that evidence of greater than expected response time to the test question is present; and generating an alert after the test question timing data exceeds a threshold, wherein the alert apprises the user that the elapsed time is excessive for the test question;

wherein the user can send messages to and receive instant messages from a proctor device associated with said examination server.

Page 10 of 17 Banerjee et al. - 09/941,251